

## **Patent Abstracts of Japan**

**PUBLICATION NUMBER** 

05319018

**PUBLICATION DATE** 

03-12-93

APPLICATION DATE

25-05-92

APPLICATION NUMBER

04132554

APPLICANT: BRIDGESTONE CORP;

INVENTOR :

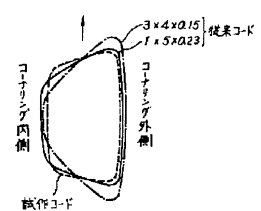
**BUNDOU MOTONORI;** 

INT.CL.

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TITLE

PENUMATIC RADIAL TIRE



## ABSTRACT :

PURPOSE: To provide a tire which is superior in its comering characteristic, by contriving a tire whose tread area is not shifed to the outside part or to the inside part especillay at cornering.

CONSTITUTION: This pneumatic radial tire has a carcass comprising a ply which is formed of radially arranged cords and extends toroidally between a pair of bead parts, as a framework, and belts comprising steel cords parallel arranged on the carcass. The cords used to constitute the belts are not less than 17000kgf/mm<sup>2</sup> in their tensile modulus and not more than 4500kgf/mm<sup>2</sup> in their compression modulus.

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